













**HELP ?**

## Results list

ALL databases

**6 articles matched your search.**

- ☐ 1.   Product Information Guide; **Electrical World**, New York; October, 1997; Vol. 211, Iss. 10; pg. 63
- ☐ 2.   Technical Information Center; **Electrical World**, New York; October, 1997; Vol. 211, Iss. 10; pg. 69
- ☐ 3.   Technical Information Center; **Electrical World**, New York; June 1997; Vol. 211, Iss. 6; pg. 76
- ☐ 4.   T&D DESIGN AUTOMATION; **Electrical World**, New York; August, 1996; Vol. 210, Iss. 8; pg. 69
- ☐ 5.   Measurement Solutions; **Electrical World**, New York; June 1996; Vol. 210, Iss. 6; pg. 70
- ☐ 6.   T&D DESIGN AUTOMATION; **Electrical World**, New York; June 1996; Vol. 210, Iss. 6; pg. 72

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
BASIC

GUIDED

optimal and sokkia

**Search** 


Date range

Backfile (1986 - 1997) 

Publication type

All 

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**Drafts**

**Pending**

**Active**

- L1: (807253) power
- L2: (403921) transmission
- L3: (1673143) line
- L4: (219408) conductor
- L5: (1281108) design or designing or designed
- L6: (287813) model or modeling or modelling or modeled or modelled
- L7: (133261) swing or swinging
- L8: (440) 1 and 2 and 3 and 4 and 5 and 6 and 7
- L9: (314) (1 same 2 same (3 or 4)) and 5 and 6 and 7
- L11: (0) (1 same 2 same (3 or 4) same (5 or 6)) and (6 near5 7)
- L10: (261) (1 same 2 same (3 or 4) same (5 or 6)) and 7

**Failed**

- (0) 1 same 2 same (3 or 4) and 5 and 6 and 7
- (0) (1 same 2 same (3 or 4) same (5 or 6) and 7
- (0) 1 same 2 same (3 or 4) same (5 or 6) and 7

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Search:

DB: ☐ U ☒ Plural ☐ Synonyms

Default operation ☒ Highlight all hit terms initially

(1 same 2 same (3 or 4) same (5 or 6)) and 7

ABR AS 23hr ET

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6229451 B1	20010508	7	Apparatus and method of monitoring a power	340/657	324/126 ; 340/580
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6222389 B1	20010424	12	Assisted gunning transceiver logic (AGTL) bus driver	326/86	326/17 ; 326/26
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6222380 B1	20010424	22	High speed parallel/serial link for data communication	326/38	326/37
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6217473 B1	20010417	52	Toroidal continuously variable transmission	475/216	477/41
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6217213 B1	20010417	125	Temperature sensing systems and methods	374/178	368/202 ; 374/102
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6215958 B1	20010410	72	Power transmission apparatus including plural selectable	396/48	396/132 ; 396/418
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6215082 B1	20010410	14	Load break interrupter having vented muffler	218/118	218/157 ; 218/67
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6211701 B1	20010403	31	Low power line switching circuit, device and method	326/83	323/290 ; 326/80
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6208248 B1	20010327	17	Quick response perimeter intrusion detection sensor	340/552	340/554 ; 342/160
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6208177 B1	20010327	15	Output buffer having immediate onset of gentle	327/108	327/112 ; 327/170
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6207919 B1	20010327	15	Load break interrupter having shunt circuit break	218/157	218/67 ; 218/84

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Drafts

- BRS:
- BRS:
- BRS:

Pending

Active

- L1: (169520) (SOKKIA OR "LTD." OR "CO.-")
- L2: (0) "SOKKIA CO.- LTD. ".as.
- L3: (0) "SOKKIA CO.- LTD."
- L4: (24) sokkia
- L5: (727) powerline
- L6: (833) powerline
- L7: (19033) (POWER ADJ LINE)
- L8: (28628) (TRANSMISSION ADJ LINE)
- L9: (1546456) design\$
- L10: (2548) DESIGN\$(DESIGN.MONOCHROMATORS)
- L11: (38) (6 WITH (10 OR 9))
- L12: (825) (7 WITH (10 OR 9))
- L13: (2417) (8 WITH (10 OR 9))
- L16: (573) (13 AND COMPUTER)
- L14: (16) (11 AND COMPUTER)
- L15: (215) (12 AND COMPUTER)
- L17: (564) (16 NOT 15)
- L18: (570) (16 NOT 14)
- L19: (564) (17 NOT 14)
- L20: (29) (19 AND TENSION)
- L21: (45) (19 AND SPAN)
- L22: (23) (21 NOT 20)**

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DB: USPAT

Default operator: OR

(21 NOT 20)

BRS form ISIR form Image Text

Search Terms		Total
1	(21 NOT 20)	23

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